FAX

TO:

Darcie Honabarger

darcie.honabarger@erg.com

FROM:

Lewis Knight lknight@hess.com

SUBJECT:

Natural Gas STAR Program

2008 Annual Report

Hess Worldwide Exploration & Production

MESSAGE:

Darcie,

Attached is Hess' 2008 Natural Gas STAR Annual Report for your review and further handling.

A hard copy is to follow.

Please let me know if you have questions or need additional information.

Thanks much,

Lewis

Cc: Suzie Waltzer - EPA

Received - 4/27/09 In Access - 5/21/09 Istar - 5/21/09 COMOC - 6/14/09 DF



April 27, 2009

Natural Gas STAR Program Darcie Honabarger 2300 Wilson Blvd. Suite 350 Arlington, VA 22201-5436

Re:

Hess Corporation - Worldwide Exploration & Production

Natural Gas STAR Partner 2008 Annual Report

Dear Darcie;

Attached is Hess Corporation, Worldwide Exploration & Production's Natural Gas STAR Report for calendar year 2008.

If you have questions or need additional information, please do not hesitate to contact me.

Very truly yours,

Lewis E. Knight

Lewis E. Knight EHS Advisor

CC: Suzie Waltzer - Natural Gas Star Program Manager, EPA

Attachments

Hess Corporation – Worldwide Exploration & Production Natural Gas Star Program – Production Sector Annual Report 2008

Company Name

Hess Corporation -- Worldwide Exploration & Production

Gas STAR Contact

Lewis E. Knight

Position

EHS Advisor

Address

One Allen Center

500 Dallas

Houston, Tx 77002

Telephone

713/609-4210

Fax

713/609-4203

E-mail

lknight@hess.com

Period Covered

January 1, 2008 - December 31, 2008

Hess Corporation – Worldwide Exploration & Production Natural Gas Star Program – Production Sector Annual Report 2008

		- Eliminate unnecessary
l.	Equipment Out-of Service/Shutdown	- Eliminate unnecessary equipment and or systems 8924.53
	A. Methane Emission Reduction 1 year	, , , , , , , , , , , , , , , , , , ,
II.	Leak Detection & Repair Programs -b	1+M- Survey and repair leaks
	A. Methane Emission Reduction	3,000 MCF / at \$58 / Mcf = 000,0000
III.	Conversion to More Efficient Power -	Install & electric compressors
	A. Methane Emission Reduction	6,800 MCF at \$8.81/Mcf = 59,908
IV.	Total Methane Emission Reduction	10,813 MCF
٧.	Total Value of Gas Saved @ \$8.81/ MCF	\$95,263

Lewis E. Knight

Lewis E. Knight EHS Advisor